

## ANNUAL INDEX

**Volume 28: 1992.** No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

### Books

**Abraham, Doc and Katy:**  
*Growing Plants from Seed*, 79

**Abrams, Malcolm, and Harriet Bernstein:**  
*More Future Stuff: Over 250 Inventions That Will Change Your Life by 2001*, 172

**Adams, James L.:**  
*Flying Buttresses, Entropy, and O-Rings: The World of an Engineer*, 46

**Adams, Jean:**  
*Insect Potpourri: Adventures in Entomology*, 236

**Aitkens, Maggi:**  
*Should We Have Gun Control?*, 235

**Ajilvsgi, Geyata:**  
*Butterfly Gardening for the South: Cultivating Plants That Attract Butterflies*, 138

**Aldis, Rodney:**  
*Rainforests*, 52

**Allegre, Claude:**  
*From Stone to Star: A View of Modern Geology*, 166

**Allen, Timothy F. H., and Thomas W. Hoekstra:**  
*Toward a Unified Ecology*, 232

**Almonte, Paul, and Teresa Desmond:**  
*The Immune System*, 20

**American Geological Institute:**  
*Earth Science Content Guidelines K-12*, 6

**American Geological Institute:**  
*Earth Science Education for the 21st Century: A Planning Guide*, 6

**Anderson, Joan:**  
*Christopher Columbus: From Vision to Voyage*, 115

**Anderson, Madelyn Klein:**  
*Robert E. Peary and the Fight for the North Pole*, 211

**Anderson, Peter:**  
*Charles Eastman: Physician, Reformer, and Native American Leader*, 181

**Anderson, Scoular:**  
*Land Ahoy! The Story of Christopher Columbus*, 244

**Andrews, Jean:**  
*American Wildflower Florilegium*, 265

**Ardley, Neil:**  
*Electricity*, 207  
*Heat*, 271  
*Light*, 207  
*The Science Book of Electricity*, 50  
*The Science Book of Hot & Cold*, 110  
*The Science Book of Machines*, 114  
*The Science Book of Magnets*, 50  
*The Science Book of Sound*, 51  
*The Science Book of the Senses*, 110

**Arnosky, Jim:**  
*Crinkleroot's Guide to Knowing the Trees*, 208  
*Secrets of a Wildlife Watcher*, 17

**Arthur, Shirley M.:**  
*Surviving Teen Pregnancy: Your Choices, Dreams, and Decisions*, 9

**Asimov, Isaac:**  
*Isaac Asimov's Guide to Earth and Space*, 43  
*What Is a Shooting Star?*, 50  
*Why Do Stars Twinkle?*, 50

**Bahr, Mary:**  
*The Memory Box*, 174

**Bailey, Donna:**  
*Noise and Fumes*, 174  
*Wasting Water*, 174

**Bailey, Jill:**  
*Otter Rescue*, 83  
*Project Dolphins*, 83

**Bailey, Jill, and David Burnie:**  
*Birds*, 243

**Baird, Anne:**  
*Space Camp: The Great Adventure for NASA Hopefuls*, 176

**Bakeman, Roger:**  
*Understanding Social Science Statistics: A Spreadsheet Approach*, 135

**Baker, Richard H.:**  
*Downsizing: How to Get Big Gains from Smaller Computer Systems*, 266

**Baker, Robert A.:**  
*Hidden Memories: Voices and Visions from Within*, 195

**Ballard, Robert D.:**  
*Exploring the Bismarck*, 55

**Bare, Colleen Stanley:**  
*Who Comes to the Water Hole?*, 17

**Barker, Peter, and Roger Arieu:**  
*Revolution and Continuity: Essays in the History and Philosophy Modern Science*, 68

**Barnett, Tony, and Piers Blaikie:**  
*AIDS in Africa: Its Present and Future Impact*, 263

**Barr, George:**  
*Outdoor Science Projects for Young People*, 110

**Basta, Nicholas:**  
*The Environmental Career Guide: Job Opportunities with the Earth in Mind*, 267  
*Environmental Jobs for Scientists and Engineers*, 267

**Bateson, Gregory:**  
*A Sacred Unity: Further Steps to an Ecology of Mind*, 68

**Baudez, Claude, and Sydney Picasso:**  
*Lost Cities of the Maya*, 169

**Bauer, Henry H.:**  
*Scientific Literacy and the Myth of the Scientific Method*, 197

**Bean, Reynold:**  
*The Four Conditions of Self-Esteem: A New Approach for Elementary and Middle Schools*, 2nd ed., 140

**Bechtel, Helmut, Phillip Cribb, and Edmund Launert:**  
*The Manual of Cultivated Orchid Species*, 3rd ed., 169

**Beilin, Harry, and Peter B. Pufall:**  
*Piaget's Theory: Prospects and Possibilities*, 195

**Beissinger, Steven R., and Noel F. R. Snyder:**  
*New World Parrots in Crisis: Solutions from Conservation Biology*, 196

**Bell, Robert:**  
*Impure Science: Fraud, Compromise, and Political Influence in Scientific Research*, 197

**Bellville, Cheryl Walsh:**  
*The Airplane Book*, 54

**Benedikt, Michael:**  
*Cyberspace: First Steps*, 68

**Bennett, David:**  
*What Am I Made Of?*, 20

**Bepko, Claudia:**  
*Feminism and Addiction*, 136

**Berger, Fredericka:**  
*Robots: What They Are, What They Do*, 114

**Berger, Gilda:**  
*Meg's Story*, 75

**Berman, Ruth:**  
*American Bison*, 209

**Bernstein, Sharon Chesler:**  
*A Family That Fights*, 48

**Bideaud, Jacqueline, Claire Meljac, and Jean-Paul Fischer:**  
*Pathways to Number: Children's Developing Numerical Abilities*, 261

**Blandford, Percy W.:**  
*Maps and Compasses*, 2nd ed., 22  
*The New Explorer's Guide to Using Maps and Compasses*, 85

**Blashfield, Jean F., and Wallace B. Black:**  
*Too Many People?*, 235

**Blume, Helmut:**  
*Colour Atlas of the Surface Forms of the Earth*, 199

**Board on Science and Technology for International Development and National Research Council:**  
*Microlivestock: Little-Known Small Animals with a Promising Economic Future*, 74

**Boden, Jurgen F. and Elke:**  
*Canada: North of Sixty*, 47

**Bonner, Thomas Neville:**  
*To the Ends of the Earth: Women's Search for Education in Medicine*, 103, 167

**Bonnet, Robert L., and G. Daniel Keen:**  
*Space & Astronomy: 49 Science Fair Projects*, 144

**Borenstein, Nathaniel S.:**  
*Programming as if People Mattered: Friendly Programs, Software Engineering, and Other Noble Delusions*, 4

## ANNUAL INDEX

**Volume 28: 1992.** No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

### Books

**Abraham, Doc and Katy:**  
*Growing Plants from Seed*, 79

**Abrams, Malcolm, and Harriet Bernstein:**  
*More Future Stuff: Over 250 Inventions That Will Change Your Life by 2001*, 172

**Adams, James L.:**  
*Flying Buttresses, Entropy, and O-Rings: The World of an Engineer*, 46

**Adams, Jean:**  
*Insect Potpourri: Adventures in Entomology*, 236

**Aitkens, Maggi:**  
*Should We Have Gun Control?*, 235

**Ajilvsgi, Geyata:**  
*Butterfly Gardening for the South: Cultivating Plants That Attract Butterflies*, 138

**Aldis, Rodney:**  
*Rainforests*, 52

**Allegre, Claude:**  
*From Stone to Star: A View of Modern Geology*, 166

**Allen, Timothy F. H., and Thomas W. Hoekstra:**  
*Toward a Unified Ecology*, 232

**Almonte, Paul, and Teresa Desmond:**  
*The Immune System*, 20

**American Geological Institute:**  
*Earth Science Content Guidelines K-12*, 6

**American Geological Institute:**  
*Earth Science Education for the 21st Century: A Planning Guide*, 6

**Anderson, Joan:**  
*Christopher Columbus: From Vision to Voyage*, 115

**Anderson, Madelyn Klein:**  
*Robert E. Peary and the Fight for the North Pole*, 211

**Anderson, Peter:**  
*Charles Eastman: Physician, Reformer, and Native American Leader*, 181

**Anderson, Scoular:**  
*Land Ahoy! The Story of Christopher Columbus*, 244

**Andrews, Jean:**  
*American Wildflower Florilegium*, 265

**Ardley, Neil:**  
*Electricity*, 207  
*Heat*, 271  
*Light*, 207  
*The Science Book of Electricity*, 50  
*The Science Book of Hot & Cold*, 110  
*The Science Book of Machines*, 114  
*The Science Book of Magnets*, 50  
*The Science Book of Sound*, 51  
*The Science Book of the Senses*, 110

**Arnosky, Jim:**  
*Crinkleroot's Guide to Knowing the Trees*, 208  
*Secrets of a Wildlife Watcher*, 17

**Arthur, Shirley M.:**  
*Surviving Teen Pregnancy: Your Choices, Dreams, and Decisions*, 9

**Asimov, Isaac:**  
*Isaac Asimov's Guide to Earth and Space*, 43  
*What Is a Shooting Star?*, 50  
*Why Do Stars Twinkle?*, 50

**Bahr, Mary:**  
*The Memory Box*, 174

**Bailey, Donna:**  
*Noise and Fumes*, 174  
*Wasting Water*, 174

**Bailey, Jill:**  
*Otter Rescue*, 83  
*Project Dolphins*, 83

**Bailey, Jill, and David Burnie:**  
*Birds*, 243

**Baird, Anne:**  
*Space Camp: The Great Adventure for NASA Hopefuls*, 176

**Bakeman, Roger:**  
*Understanding Social Science Statistics: A Spreadsheet Approach*, 135

**Baker, Richard H.:**  
*Downsizing: How to Get Big Gains from Smaller Computer Systems*, 266

**Baker, Robert A.:**  
*Hidden Memories: Voices and Visions from Within*, 195

**Ballard, Robert D.:**  
*Exploring the Bismarck*, 55

**Bare, Colleen Stanley:**  
*Who Comes to the Water Hole?*, 17

**Barker, Peter, and Roger Arieu:**  
*Revolution and Continuity: Essays in the History and Philosophy Modern Science*, 68

**Barnett, Tony, and Piers Blaikie:**  
*AIDS in Africa: Its Present and Future Impact*, 263

**Barr, George:**  
*Outdoor Science Projects for Young People*, 110

**Basta, Nicholas:**  
*The Environmental Career Guide: Job Opportunities with the Earth in Mind*, 267  
*Environmental Jobs for Scientists and Engineers*, 267

**Bateson, Gregory:**  
*A Sacred Unity: Further Steps to an Ecology of Mind*, 68

**Baudez, Claude, and Sydney Picasso:**  
*Lost Cities of the Maya*, 169

**Bauer, Henry H.:**  
*Scientific Literacy and the Myth of the Scientific Method*, 197

**Bean, Reynold:**  
*The Four Conditions of Self-Esteem: A New Approach for Elementary and Middle Schools*, 2nd ed., 140

**Bechtel, Helmut, Phillip Cribb, and Edmund Launert:**  
*The Manual of Cultivated Orchid Species*, 3rd ed., 169

**Beilin, Harry, and Peter B. Pufall:**  
*Piaget's Theory: Prospects and Possibilities*, 195

**Beissinger, Steven R., and Noel F. R. Snyder:**  
*New World Parrots in Crisis: Solutions from Conservation Biology*, 196

**Bell, Robert:**  
*Impure Science: Fraud, Compromise, and Political Influence in Scientific Research*, 197

**Bellville, Cheryl Walsh:**  
*The Airplane Book*, 54

**Benedikt, Michael:**  
*Cyberspace: First Steps*, 68

**Bennett, David:**  
*What Am I Made Of?*, 20

**Bepko, Claudia:**  
*Feminism and Addiction*, 136

**Berger, Fredericka:**  
*Robots: What They Are, What They Do*, 114

**Berger, Gilda:**  
*Meg's Story*, 75

**Berman, Ruth:**  
*American Bison*, 209

**Bernstein, Sharon Chesler:**  
*A Family That Fights*, 48

**Bideaud, Jacqueline, Claire Meljac, and Jean-Paul Fischer:**  
*Pathways to Number: Children's Developing Numerical Abilities*, 261

**Blandford, Percy W.:**  
*Maps and Compasses*, 2nd ed., 22  
*The New Explorer's Guide to Using Maps and Compasses*, 85

**Blashfield, Jean F., and Wallace B. Black:**  
*Too Many People?*, 235

**Blume, Helmut:**  
*Colour Atlas of the Surface Forms of the Earth*, 199

**Board on Science and Technology for International Development and National Research Council:**  
*Microlivestock: Little-Known Small Animals with a Promising Economic Future*, 74

**Boden, Jurgen F. and Elke:**  
*Canada: North of Sixty*, 47

**Bonner, Thomas Neville:**  
*To the Ends of the Earth: Women's Search for Education in Medicine*, 103, 167

**Bonnet, Robert L., and G. Daniel Keen:**  
*Space & Astronomy: 49 Science Fair Projects*, 144

**Borenstein, Nathaniel S.:**  
*Programming as if People Mattered: Friendly Programs, Software Engineering, and Other Noble Delusions*, 4

**Borgardt, Marianne:**  
*Going to the Dentist*, 20  
*Going to the Doctor*, 20

**Bormann, F. Herbert, and Stephen R. Kellert:**  
*Ecology, Economics, Ethics: The Broken Circle*, 106

**Bosak, Susan V.:**  
*Science Is...: A Source Book of Fascinating Facts, Projects and Activities*, 2nd ed., 264

**Boslough, John:**  
*Masters of Time: Cosmology at the End of Innocence*, 260

**Boswell, Thom:**  
*The Kaleidoscope Book: A Spectrum of Spectacular Scopes to Make*, 204

**Bown, Deni:**  
*Orchids*, 147

**Boyd, Richard, Philip Gasper, and J.D. Trout:**  
*The Philosophy of Science*, 4

**Bramwell, Martyn:**  
*The Simon & Schuster Young Readers' Book of Planet Earth*, 171

**Brannan, Richard:**  
*Dictionary of Scientific Literacy*, 43

**Brenner, Barbara:**  
*If You Were There in 1492*, 115

**Brett, Doris:**  
*More Annie Stories: Therapeutic Storytelling Techniques*, 261

**Brewer, Duncan:**  
*Comets, Asteroids, and Meteorites*, 170  
*Mars*, 176  
*Planet Earth and the Universe*, 176  
*Venus*, 176

**Bromfield, Richard:**  
*Playing for Real: The World of a Child Therapist*, 265

**Brooks, Bruce:**  
*Nature by Design*, 17  
*Predator!*, 44

**Brown, David J.:**  
*The Random House Book of How Things Were Built*, 149

**Brown, Lester R., Christopher Flavin, and Hal Kane:**  
*Vital Signs 1992: The Trends That Are Shaping Our Future*, 262

**Brown, Lester R., Christopher Flavin, and Sandra Postel:**  
*Saving the Planet: How to Shape an Environmentally Sustainable Global Economy*, 76

**Brown, Mary Barrett:**  
*Wings Along the Waterway*, 147

**Bruning, Nancy:**  
*Cities Against Nature*, 268

**Bryant, Jennifer:**  
*Anne Abrams: Engineering Drafter*, 116  
*Jane Sayler: Veterinarian*, 116  
*Marjory Stoneman Douglas: Voice of the Everglades*, 181

**Buck, Susan J.:**  
*Understanding Environmental Administration and Law*, 69

**Budiansky, Stephen:**

**The Covenant of the Wild: Why Animals Chose Domestication**, 138

**Bullock, David K.:**  
*The American Littoral Society Handbook for the Marine Naturalist*, 78

**The Underwater Naturalist: A Layman's Guide to the Vibrant World Beneath the Sea**, 108

**Burgess, Eric:**  
*Far Encounter: The Neptune System*, 141

**Caduto, Michael J., and Joseph Bruchac:**  
*Keepers of the Animals: Native American Stories and Wildlife Activities for Children*, 49

**Carless, Jennifer:**  
*Taking Out the Trash: A No-Nonsense Guide to Recycling*, 202

**Cassidy, David C.:**  
*Uncertainty: The Life and Science of Werner Heisenberg*, 105

**Cast, C. Vance:**  
*Where Does Electricity Come From?*, 239

**Catherall, Ed:**  
*Exploring Energy Sources*, 143

**Challand, Helen J.:**  
*Disappearing Wetlands*, 174  
*Vanishing Forests*, 139

**Chaplan, Roberta:**  
*Tell Me a Story, Paint Me the Sun: When a Girl Feels Ignored by Her Father*, 48

**Cheek, Dennis W.:**  
*Thinking Constructively about Science, Technology, and Society Education*, 197

**Chinery, Michael:**  
*Desert Animals*, 179  
*Grassland Animals*, 179  
*Ocean Animals*, 179  
*Rainforest Animals*, 179

**Christian, Mary Blount:**  
*The Mystery of the Fallen Tree*, 81  
*The Mystery of the Message in the Sky*, 81  
*The Mystery of the Polluted Stream*, 81

**Clark, John:**  
*Earthquakes to Volcanoes: Projects with Geography*, 240

**Clemence, John and Janet:**  
*Electricity*, 84

**Clement, Rod:**  
*Counting on Frank*, 50

**Clutton-Brock, Juliet:**  
*Cat*, 17  
*Dog*, 17

**Coffin, Michael H.:**  
*Parallel Programming: A New Approach*, 228

**Cohat, Yves:**  
*The Vikings: Lords of the Seas*, 204

**Cohen, Judith Love:**  
*You Can Be a Woman Engineer*, 115

**Cohen, Marcus, et al.:**  
*Student Research Projects in Calculus*, 136

**Coiley, John:**  
*Train*, 269

**Cole, Joanna:**  
*The Magic School Bus on the Ocean Floor*, 271

**Coleman, Eli:**  
*John Money: A Tribute*, 262

**Collins, Cathy, and John N. Mangieri:**  
*Teaching Thinking: An Agenda for the 21st Century*, 263

**Collins, Joseph T.:**  
*Kansas Wildlife*, 45

**Conforth, Kellie:**  
*Australian Animals*, 83

**Conley, Andrea:**  
*Window on the Deep: The Adventures of Underwater Explorer Sylvia Earle*, 145

**Cooper, Don:**  
*Recycled Songs: Songs and Activities*, 80

**Corben, Herbert C.:**  
*The Struggle to Understand: A History of Human Wonder and Discovery*, 101

**Corey, Dorothy:**  
*Will There Be a Lap for Me?*, 174

**Cornell, Joseph:**  
*Animal Clue—Playful Nature Card Games about Animals and Their Lives: Fresh Pond Ecosystem*, 241

**Cornell, Joseph:**  
*A Day in the Forest: Nature Games for All Ages*, 241

**Costanza, Robert:**  
*Ecological Economics: The Science and Management of Sustainability*, 69

**Coveney, Peter, and Roger Highfield:**  
*The Arrow of Time: A Voyage Through Science to Solve Time's Greatest Mystery*, 6

**Covington, Michael:**  
*Astrophotography for the Amateur*, revised ed., 141

**Cramer, Bertrand G.:**  
*The Importance of Being Baby*, 199

**Cranfield, Ingrid:**  
*Animal World*, 18

**Crisfield, Deborah:**  
*Sports Injuries*, 20

**D'Amato, Janet Potter, and Laura Stephenson Carter:**  
*How on Earth Do We Recycle Plastic?*, 175

**D'Vincent, Cynthia:**  
*The Whale Family Book*, 271

**Darling, David:**  
*Making Light Work: The Science of Optics*, 51  
*Sounds Interesting: The Science of Acoustics*, 51

**Darling, Kathy:**  
*Walrus: On Location*, 18

**Darmstadter, Joel:**  
*Global Development and the Environment: Perspectives on Sustainability*, 164

**Davies, Kay, and Wendy Oldfield:**  
*Electricity and Magnetism*, 207  
*Floating and Sinking*, 144  
*Light*, 111  
*Sound and Music*, 144  
*Weather*, 145

**Davies, Paul, and John Gribbin:**  
*The Matter Myth: Dramatic Discoveries That Challenge Our Understanding of Physical Reality*, 72

**Davies, Paul:**  
*The Mind of God: Scientific Basis for a Rational World*, 133

**Davis, Joel:**  
*Journey to the Center of Our Galaxy: A Voyage in Space and Time*, 107

**DeBlie, Jan:**  
*Meant to Be Wild: The Struggle to Save Endangered Species through Captive Breeding*, 7

**DeLanda, Manuel:**  
*War in the Age of Intelligent Machines*, 100

**DeStefano, Susan:**  
*Chico Mendes: Fight for the Forest*, 79

**Devonshire, Hilary:**  
*Light*, 143  
*Water*, 143

**Diamond, Jared:**  
*The Third Chimpanzee: The Evolution and Future of the Human Animal*, 102

**Dick, Richard S., and Elaine B. Steen:**  
*The Computer-Based Patient Record: An Essential Technology for Health Care*, 199

**Dickinson, Terence, and Alan Dyer:**  
*The Backyard Astronomer's Guide*, 10

**Diehn, Gwen, and Terry Krautwurst:**  
*Nature Crafts for Kids: 50 Fantastic Things to Make with Mother Nature's Help*, 205

**Dissanayake, Ellen:**  
*Homo Aestheticus: Where Art Comes from and Why*, 234

**Dixon, Dougal:**  
*The Practical Geologist: The Introductory Guide to the Basics of Geology and to Collecting and Identifying Rocks*, 268

**Djerassi, Carl:**  
*The Pill, Pygmy Chimps, and Degas' Horse*, 105

**Dorling Kindersley, Ltd.:**  
*The Visual Dictionary of Plants*, 142  
*Bathtime*, 14  
*Look at Me*, 14  
*Mealtime*, 14  
*Playtime*, 14  
*The Random House Children's Encyclopedia*, 14  
*The Visual Dictionary of Animals*, 18  
*The Visual Dictionary of Cars*, 180  
*The Visual Dictionary of Everyday Things*, 21  
*The Visual Dictionary of Military Uniforms*, 180  
*The Visual Dictionary of the Human Body*, 21

**Dowling, Colette:**  
*You Mean I Don't Have to Feel This Way? New Help for Depression, Anxiety, and Addiction*, 103

**Downer, Ann:**  
*Don't Blink Now! Capturing the Hidden World of Sea Creatures*, 203

**Druckman, Daniel, and Robert A. Bjork:**  
*In The Mind's Eye: Enhancing Human Performance*, 229

**Duncanson, Neil:**  
*Sports Technology*, 148

**Durham, William H.:**  
*Coevolution: Genes, Culture, and Human Diversity*, 37

**Dutro, Jack:**  
*Night Light: A Story for Children Afraid of the Dark*, 48

**Dutton, Diana B.:**  
*Worse than the Disease: Pitfalls of Medical Progress*, 229

**Dwyer, Kathleen M.:**  
*What Do You Mean I Have a Learning Disability?*, 13

**Edwards, Gabrielle:**  
*Drugs on Your Streets*, 42

**Ehlert, Lois:**  
*Red Leaf, Yellow Leaf*, 16

**Ehrlich, Paul R., David S. Dobkin, and Darryl Wheye:**  
*Birds in Jeopardy: The Imperiled and Extinct Birds of the United States and Canada, Including Hawaii and Puerto Rico*, 196

**Eldin, Peter:**  
*Troll's Student Handbook*, 49

**Eldredge, Niles:**  
*Fossils: The Evolution and Extinction of Species*, 108

**Emanuel, Ezekiel J.:**  
*The Ends of Human Life: Medical Ethics in a Liberal Polity*, 36

**Emmens, Carol:**  
*The Abortion Controversy*, revised ed., 170

**Emsley, John:**  
*The Elements*, 2nd ed., 72

**Endacott, Geoff:**  
*Discovery and Inventions*, 21

**ENVIRON International Corporation:**  
*Elements of Chemical Exposure Assessment*, 134

**Epstein, Sam and Beryl:**  
*You Call That a Farm? Raising Otters, Leeches, Weeds, and Other Unusual Things*, 46

**Erickson, Jon:**  
*World Out of Balance: Our Polluted Planet*, 107

**Erickson, Jonathan:**  
*Gardening for a Greener Planet: A Chemical-Free Approach*, 142

**Ernst, Carl H.:**  
*Venomous Reptiles of North America*, 265

**Farnham-Diggory, Sylvia:**  
*The Learning-Disabled Child*, 233

**Feldman, Larry B.:**  
*Integrating Individual and Family Therapy*, 137

**Ferguson, Eugene S.:**  
*Engineering and the Mind's Eye*, 269

**Ferguson, Leland:**  
*Uncommon Ground: Archaeology and Early American, 1650-1800*, 74

**Ferguson, R. Brian, and Neil L. Whitehead:**  
*War in the Tribal Zone: Expanding States and Indigenous Warfare*, 163

**Fernandez-Armesto, Felipe:**  
*The Times Atlas of World Exploration: 3,000 Years of Exploring, Explorers, and Mapmaking*, 172

**Ferris, Timothy:**  
*The Mind's Sky: Human Intelligence in a Cosmic Context*, 106

**Flisik, Michael:**  
*Living Lights: Creatures that Glow in the Dark*, 16

**Fincham, Jack E., and Albert I. Wertheimer:**  
*Pharmacy and the U.S. Health Care System*, 5

**Flato, Moshe:**  
*The Power of Mathematics*, 136

**Fleischman, Paul:**

**Townsend's Warbler**, 206

**Fletcher, Helen Jill, and Seli Groves:**  
*How on Earth Do We Recycle Paper?*, 109

**Fowler, Allan:**  
*Please Don't Feed the Bears*, 84  
*So That's How the Moon Changes Shape!*, 81  
*What's the Weather Today?*, 112

**Freeman, David S.:**  
*Multigenerational Family Therapy*, 137

**Fritzsche, Peter:**  
*A Nation of Fliers: German Aviation and the Popular Imagination*, 40

**Fromer, Julie:**  
*Jane Goodall: Living with the Chimps*, 181

**Ganeri, Anita:**  
*Animal Food*, 209  
*Explore the World of Forces of Nature*, 15  
*Plants*, 271

**Gans, Carl, and Philip S. Ulinski:**  
*Biology of the Reptilia: Sensorimotor Integration*, 40

**Garber, Daniel:**  
*Descartes' Metaphysical Physics*, 232

**Gardner, Howard:**  
*The Unschooled Mind: How Children Think and How Schools Should Teach*, 5

**Gardner, Martin:**  
*Fractal Music, Hypercards, and More...Mathematical Recreations from Scientific American Magazine*, 43  
*On the Wild Side*, 203  
*The Unexpected Hanging and Other Mathematical Diversions*, revised ed., 6

**Gardner, Robert:**  
*Investigate and Discover Light*, 81

**Garvy, Helen:**  
*The Immune System: Your Magic Doctor*, 244

**Gay, Tanner Ottley:**  
*Snakes and Other Reptiles in Action*, 112  
*Whales and Dolphins in Action*, 112

**Gelernter, David:**  
*Mirror Worlds or the Day Software Puts the Universe in a Shoebox...How It Will Happen and What It Will Mean*, 195

**Gentry, Linnea, and Karen Liptak:**  
*The Glass Ark: The Story of Biosphere 2*, 12

**Geography Department:**  
*Greece*, 211

**Gheerbrant, Alain:**  
*The Amazon: Past, Present, and Future*, 169

**Gibbons, Gail:**  
*Sharks*, 112  
*Stargazers*, 238  
*Whales*, 18

**Girard, Linda Walvoord:**  
*Adoption Is for Always*, 80  
*At Daddy's on Saturday*, 80

**Glaser, Linda:**  
*Wonderful Worms*, 272

**Gold, Carol:**  
*Science Express: 50 Scientific Stunts from the Ontario Science Centre*, 14

**Goldberg, Steven:**  
*When Wish Replaces Thought: Why So Much of What You Believe Is False*, 163

**Goldberg, Susan:**  
*Times of War and Peace: Dealing with Kids' Concerns*, 133

**Gonick, Larry, and Art Huffman:**  
*The Cartoon Guide to Physics*, 77

**Goodman, Sandra:**  
*Vitamin C: The Master Nutrient*, 45

**Gordon, Deborah:**  
*Steering a New Course: Transportation, Energy, and the Environment*, 5

**Gore, Al:**  
*Earth in the Balance: Ecology and the Human Spirit*, 106

**Gottlieb, Gilbert:**  
*Individual Development and Evolution: The Genesis of Novel Behavior*, 103

**Gough, Philip B., Linnea C. Ehri, and Rebecca Treiman:**  
*Reading Acquisition*, 164

**Gove, Doris:**  
*A Water Snake's Year*, 52

**Govier, Heather:**  
*Clothes*, 20

**Graham, Ian:**  
*Computers*, 238

**Graham, James:**  
*Cancer Selection: The New Theory of Evolution*, 199

**Granowsky, Alvin:**  
*Dinosaur Fossils*, 146

**Greenaway, Theresa:**  
*Ferns*, 108  
*Mosses and Liverworts*, 179

**Greenberg, Keith Elliot:**  
*Erik Is Homeless*, 205  
*Out of the Gang*, 205

**Greenberg, Lorna:**  
*AIDS: How It Works in the Body*, 114

**Greene, Carol:**  
*John Chapman: The Man Who Was Johnny Appleseed*, 55

**Greenspan, Stanley I.:**  
*Infancy and Early Childhood: The Practice of Clinical Assessment and Intervention with Emotional and Developmental Challenges*, 167

**Gribben, John:**  
*Blinded by the Light: The Secret of the Sun*, 39

**Grinnell, Frederick:**  
*The Scientific Attitude*, 2nd ed., 135

**Grinney, Ellen Heath:**  
*Delinquency and Criminal Behavior*, 203

**Gros, Francois:**  
*The Gene Civilization*, 72

**Gross, Ruth Belov:**  
*You Don't Need Words! A Book about Ways People Talk Without Words*, 80

**Grove, Noel:**  
*Preserving Eden: The Nature Conservancy*, 197

**Gustafson, John:**  
*Planets, Moons and Meteors: The Young Stargazer's Guide to the Galaxy*, 239

**Gutnik, Martin J.:**  
*Experiments That Explore: Acid Rain*, 85  
*Experiments That Explore: Recycling*, 85

**Experiments That Explore: The Greenhouse Effect**, 145

**Gutsch, William A.:**  
*The Search for Extraterrestrial Life*, 78

**Hains, Harriet:**  
*My Baby Brother*, 143  
*My New Puppy*, 143

**Halmos, Paul R.:**  
*Problems for Mathematicians Young and Old*, 141

**Halpern, Diane F.:**  
*Enhancing Thinking Skills in the Sciences and Mathematics*, 135

**Hamilton-MacLaren, Alastair:**  
*Water Transportation*, 148  
*Houses and Homes*, 114

**Harbeck, Karen M.:**  
*Coming Out of the Classroom Closet: Gay and Lesbian Students, Teachers, and Curricula*, 197

**Hare, Tony:**  
*Domestic Waste*, 235

**Harlow, Rosie, and Gareth Morgan:**  
*175 Amazing Nature Experiments*, 146

**Harris, Tom:**  
*Death in the Marsh*, 39

**Hasselstrom, Linda M.:**  
*Land Circle: Writings Collected from the Land*, 8

**Hawkes, Nigel:**  
*Vehicles: The Most Extraordinary Achievements since the Invention of the Wheel*, 46

**Heilman, Joan Rattner:**  
*Bluebird Rescue*, 272

**Heinst, Marie:**  
*My First Number Book*, 144

**Heiserman, David L.:**  
*Exploring Chemical Elements and Their Compounds*, 44

**Heldman, Robert K.:**  
*Global Telecommunications: Layered Networks' Layered Services*, 230

**Heston, Leonard L.:**  
*Mending Minds: A Guide to the New Psychiatry of Depression, Anxiety, and Other Serious Mental Disorders*, 137

**Hirschi, Ron:**  
*Where Do Cats Live?*, 18

**Hjelmeland, Andy:**  
*Kids in Jail*, 205

**Hoaglin, David C., and David S. Moore:**  
*Perspectives on Contemporary Statistics*, 231

**Hobrock, Brice G.:**  
*Library Management in the Information Technology Environment: Issues, Policies, and Practice for Administrators*, 260

**Hoffman, Jane:**  
*Backyard Scientist, Series Four*, 81

**Hoffmann, Frank W., and William G. Bailey:**  
*Sports and Recreation Fads*, 54

**Horton, Tom, and William M. Eichbaum:**  
*Turning the Tide: Saving the Chesapeake Bay*, 5

**Horton, Tom:**  
*Swanfall: Journey of the Tundra Swans*, 53

**Houghton, Graham:**  
*Bioenergy*, 13

**Howard, W. J.:**  
*Doing Simple Math in Your Head*, 10, 76

**Hoyles, Celia, and Richard Noss:**  
*Learning Mathematics and Logo*, 231

**Huber, Jeffrey T.:**  
*How to Find Information about AIDS*, 2nd ed., 164

**Hudson, Wendy E.:**  
*Landscape Linkages and Biodiversity*, 38

**Hulme, Joy N.:**  
*Sea Squares*, 81

**Humble, Richard:**  
*The Expeditions of Amundsen*, 211

**Hunter, Lisa K., and Donna Lloyd-Kolkin:**  
*Skills for Injury Prevention*, 11

**Hurwitz, Sue, and Nancy Shniderman:**  
*Drugs and Your Friends*, 76

**Imbert, Bertrand:**  
*North Pole, South Pole: Journeys to the Ends of the Earth*, 173

**Irvine, Georgeanne:**  
*The Visit of Two Giant Pandas at the San Diego Zoo*, 53

**Jacobs, Francine:**  
*Sam the Sea Cow*, 209

**Jakobson, Cathryn:**  
*Think about the Environment*, 9

**Jedrosz, Aleksander:**  
*Eyes*, 180

**Jeunesse, Gallimard:**  
*Airplanes and Flying Machines*, 273

**Jeunesse, Gallimard, and Laura Bour:**  
*Bears*, 272

**Jeunesse, Gallimard, and Pascale de Bourgoing:**  
*The Egg*, 112  
*The Tree*, 52

**Johnsgard, Paul A.:**  
*Crane Music: A Natural History of American Cranes*, 45

**Jonaitis, Aldona:**  
*Chiefly Feasts: The Enduring Kwakiutl Potlatch*, 8

**Jones, Brian:**  
*Space: A Three-Dimensional Journey*, 50

**Jones, Frances:**  
*Nature's Deadly Creatures: A Pop-Up Exploration*, 272

**Jordan, Helene J.:**  
*How a Seed Grows*, revised ed., 83

**Jordan, William J., and John Hughes:**  
*Care of the Wild: First Aid for Wild Creatures*, 142

**Julivert, Angels:**  
*The Fascinating World of Bees*, 45

**Kahl, Jonathan:**  
*Wet Weather: Rain Showers and Snowfall*, 208

**Kahn, Peggy:**  
*The Care Bears and the Whale Tale*, 80

**Kalbacken, Joan:**  
*White-Tailed Deer*, 241

**Karian, Zaven A.:**  
*Symbolic Computation in Undergraduate Mathematics Education*, 264

**Katz, Phyllis, and Janet Frekko:**  
*Great Science Fair Projects*, 206

**Keen, Richard A.:**  
*Skywatch East: A Weather Guide*, 269

**Keeton, Kathy:**  
*Longevity: The Science of Staying Young*, 200

**Keiter, Robert B., and Mark S. Boyce:**  
*The Greater Yellowstone Ecosystem: Redefining America's Wilderness Heritage*, 39

**Kemp, Martin:**  
*The Science of Art: Optical Themes of Western Art from Brunelleschi to Seurat*, 237

**Kennedy, June C.:**  
*A View from the Heart: Bayou Country Ecology*, 75

**Kevles, Daniel J., and Leroy Hood:**  
*The Code of Codes*, 233

**Kilbourn, J. P.:**  
*The Book for Working Women: Is There Any Other Kind?*, 106

**Kinsman, E. M., and C. Waters:**  
*Unique Science: Demonstrations and Laboratories for the Physics Instructor*, 15

**Kirk, Ruth, and Jerry Franklin:**  
*The Olympic Rain Forest: An Ecological Web*, 236

**Kittredge, Mary:**  
*Teens with AIDS Speak Out*, 140

**Koch, Frances King:**  
*Mariculture: Farming the Fruits of the Sea*, 244

**Kohlstedt, Sally Gregory:**  
*The Origins of Natural Science in America: The Essays of George Brown Goode*, 71

**Kouhoupt, Rudy, and Donald B. Marti, Jr.:**  
*How on Earth Do We Recycle Metal?*, 175

**Kramer, Stephen:**  
*Avalanche*, 208

**Krogh, David:**  
*Smoking: The Artificial Passion*, 263

**Kunda, Gideon:**  
*Engineering Culture: Control and Commitment in a High-Tech Corporation*, 73

**Kusinitz, Marc:**  
*Folk Medicine*, 79

**Lage, Gustavo A., and Harvey K. Nathan:**  
*Psychotherapy, Adolescents, and Self-Psychology*, 104

**Lambert, David:**  
*The Children's Animal Atlas*, 84

**Lambert, Mark:**  
*Food Technology*, 108

**Lambourne, Mike:**  
*Down the Hatch: Find Out about Your Food*, 206  
*Inside Story: The Latest News about Your Body*, 206

**Lampton, Christopher:**  
*Epidemic*, 53  
*Sound: More Than What You Hear*, 208

**Drought**, 82  
**Volcano**, 15

**Landau, Elaine:**  
*Chemical and Biological Warfare*, 9  
*Endangered Plants*, 147

**Lang, Susan S.:**  
*Invisible Bugs and Other Creepy Creatures That Live with You*, 242

**Langer, Marie:**  
*Motherhood and Sexuality*, 229

**Larkin, Jill H., and Ruth W. Chabay:**  
*Computer-Assisted Instruction and Intelligent Tutoring Systems: Shared Goals and Complementary Approaches*, 101

**Lavies, Bianca:**  
*Wasps at Home*, 18

**Lee, John Alan:**  
*Gay Midlife and Maturity*, 37

**Lehane, M. J.:**  
*Biology of Blood-Sucking Insects*, 136

**Lemmon, Tess:**  
*Monkeys*, 272

**Leone, Francis:**  
*Genetics: The Mystery and the Promise*, 78

**Leptien, Emilie U.:**  
*Manatees*, 209  
*Woodchucks*, 241

**Leslie, Clare Walker:**  
*Nature All Year Long*, 49

**Lessem, Don:**  
*Kings of Creation: How a New Breed of Scientists Is Revolutionizing Our Understanding of Dinosaurs*, 171

**Levine, Joseph S.:**  
*The Complete Fishkeeper: Everything Aquarium Fishes Need to Stay Happy, Healthy, and Alive*, 22

**Lewis, James:**  
*Hocus Pocus Stir & Cook: The Kitchen Science Magic Book*, 49

**Lewis, Karen Gail:**  
*Family Systems Application to Social Work: Training and Clinical Practice*, 104

**Lewis, R. P. W.:**  
*Meteorological Glossary 6th ed.*, 39

**Lightfoot-Klein, Hanny:**  
*A Woman's Odyssey into Africa: Tracks Across a Life*, 234

**Lightman, Alan:**  
*Time for the Stars: Astronomy in the 1990s*, 77

**Lindberg, David C.:**  
*The Beginnings of Western Science: The European Scientific Tradition in Philosophical, Religious, and Institutional Context*, 600 B.C. to A.D. 1450, 231

**Lindsay, Jeanne Warren:**  
*The Challenge of Toddlers*, 47  
*Your Baby's First Year*, 47

**Litvinoff, Barnet:**  
*Fourteen Ninety-Two: The Decline of Medievalism and the Rise of the Modern Age*, 74

**Llewellyn, Claire:**  
*My First Book of Time*, 144

**Lomask, Milton:**  
*Great Lives*, 40

**Longair, Malcolm S.:**

**High Energy Astrophysics, Volume 1: Particles, Photons and Their Detection**, 2nd ed., 232

**Lovelock, James:**  
*Healing Gaia: Practical Medicine for the Planet*, 38

**Lovern, John D.:**  
*Pathways to Reality: Erickson-Inspired Treatment Approaches to Chemical Dependency*, 7

**Lucas, Eileen:**  
*Acid Rain*, 110

**Lye, Keith:**  
*The Earth*, 16

**Lyell, Charles:**  
*Principles of Geology*, Volume III, 72

**Lyons, Maryinez:**  
*The Colonial Disease: A Social History of Sleeping Sickness in Northern Zaire, 1900-1940*, 200

**Mabie, Grace:**  
*Animal Opposites*, 84  
*Night-Time Animals*, 84  
*Water Birds*, 84

**Macdonald, Fiona:**  
*Cities: Citizens & Civilizations*, 270

**Macdonald, Maryann:**  
*Sam's Worries*, 110

**Machotka, Hana:**  
*Breathtaking Noses*, 209  
*Pasta Factory*, 273

**MacNeish, Richard S.:**  
*The Origins of Agriculture and Settled Life*, 195

**Mactire, Sean P.:**  
*Lyme Disease and Other Pest-Borne Illnesses*, 172

**Madgwick, Wendy:**  
*Animaze! A Collection of Amazing Nature Mazes*, 243  
*Cacti and Other Succulents*, 147

**Maestro, Betsy:**  
*How Do Apples Grow?*, 83

**Manly, Peter L.:**  
*Unusual Telescopes*, 108

**Margenau, Henry, and Roy Abraham Varghese:**  
*Cosmos, Bios, Theos: Scientists Reflect on Science, God, and the Origins of the Universe, Life, and Homo sapiens*, 260

**Margulies, Lynn, and Lorraine Olendzenski:**  
*Environmental Evolution: Effects of the Origin and Evolution of Life on Planet Earth*, 166

**Maris, Ronald W., et al.:**  
*Assessment and Prediction of Suicide*, 200

**Markle, Sandra:**  
*The Kids' Earth Handbook*, 13

**Marney-Petix, V. C.:**  
*Mastering Internetworking: Self-Paced Learning Series*, 228

**Marshall Editions:**  
*Why Did the Dinosaurs Disappear? Questions about Life in the Past Answered by Dr. Philip Whitfield with the Natural History Museum*, 11

**Martell, Hazel Mary:**  
*Over 6,000 Years Ago: In the Stone Age*, 274

**Martin, George E.:**  
*Polyominoes: A Guide to Puzzles and Problems in Tiling*, 141

**Math, Irwin:**  
*Tomorrow's Technology: Experimenting with the Science of the Future*, 236

**Mathers, Douglas:**  
*Brain*, 181  
*Ears*, 181

**Matthews, Rupert:**  
*Explorer*, 54

**Maurer, Richard:**  
*The Nova Space Explorer's Guide: Where to Go and What to See*, revised ed., 12

**McClung, Robert M.:**  
*Black Jack: Last of the Big Alligators*, revised ed., 53  
*Shag: Last of the Plains Buffalo*, revised ed., 53

**McClymont, Diane:**  
*Books*, 20  
*Water*, 84

**McDowell, Nancy:**  
*The Mundugumor: From the Field Notes of Margaret Mead and Reo Fortune*, 37

**McFall, Christie:**  
*America Underground*, 149

**McFarland, Rhoda:**  
*Drugs and Your Brothers and Sisters*, 76

**McGovern, Ann:**  
*Swimming with Sea Lions and other Adventures in the Galapagos Islands*, 111

**McGovern, Ann, and Eugenie Clark:**  
*The Desert Beneath the Sea*, 53

**McMahon, Suzanne, Miriam Palm, and Pam Dunn:**  
*A Changing World: Proceedings of the North American Serials Interest Group, Inc.*, 228

**McTavish, Douglas:**  
*Joseph Listier*, 274

**Meadows, Donella T., Dennis L. Meadows, and Jorgen Randers:**  
*Beyond the Limits: Confronting Global Collapse, Envisioning a Sustainable Future*, 262

**Mebane, Robert C., and Thomas R. Rybott:**  
*Adventures with Atoms and Molecules, Book IV: Chemistry Experiments for Young People*, 240

**Middleton, Susan, and David Liittschwager:**  
*Here Today: Portraits of Our Vanishing Species*, 40

**Midgley, Mary:**  
*Science as Salvation: A Modern Myth and Its Meaning*, 231

**Milios, Rita:**  
*Discovering How to Make Good Choices*, 202  
*Discovering Positive Thinking*, 202

**Millspaugh, Ben:**  
*Aviation and Space Science Projects*, 76

**Moe, Martin A., Jr.:**  
*Lobsters: Florida, Bahamas, the Caribbean*, 41  
*The Marine Aquarium Handbook: Beginner to Breeder*, new ed., 236

**Moody, Richard T. J.:**  
*Over 65 Million Years Ago: Before the Dinosaurs Died*, 241

**Moore, Patrick:**  
*Astronomy for the Beginner*, 176  
*Space Travel for the Beginner*, 176  
*The Universe for the Beginner*, 176

**Morgan, Nina:**  
*Louis Pasteur*, 116

**Morley, Jacqueline:**  
*Clothes: For Work, Play & Display*, 270

**Morrison, Michael L., Bruce G. Marcot, and R. William Mannan:**  
*Wildlife-Habitat Relationships: Concepts and Applications*, 233

**Mott, Evelyn Clarke:**  
*Balloon Ride*, 22

**Mountfort, Guy:**  
*Wild India: The Wildlife and Scenery of India and Nepal*, 71

**Murphy, Michael:**  
*The Future of the Body: Explorations into the Further Evolution of Human Nature*, 163

**Muzik, Katy:**  
*At Home in the Coral Reef*, 178

**Nardo, Don:**  
*Medical Diagnosis*, 236

**National Research Council:**  
*Animals as Sentinels of Environmental Health Hazards*, 70  
*Restoration of Aquatic Ecosystems: Science, Technology, and Public Policy*, 262  
*Toward Sustainability: Soil and Water Research Priorities for Developing Countries*, 201  
*Water Transfers in the West: Efficiency, Equity, and the Environment*, 263  
*Women in Science and Engineering: Increasing Their Numbers in the 1990s*, 198

**Newman, Gerald, and Eleanor Newman Layfield:**  
*Allergies*, 181

**Newton, David E.:**  
*James Watson and Francis Crick: Discovery of the Double Helix and Beyond*, 237

**Nielsen, Nancy J.:**  
*Carnivorous Plants*, 179

**Norton, Bryan G.:**  
*Toward Unity among Environmentalists*, 164

**Nourse, Alan E.:**  
*Sexually Transmitted Diseases*, 172  
*The Virus Invaders*, 204

**Nowak, Ronald M.:**  
*Walker's Mammals of the World, Vols. I & II*, 5th ed., 78

**O'Brien, Steven G.:**  
*American Political Leaders: From Colonial Times to the Present*, 109

**O'Connor, Karen:**  
*The Herring Gull*, 209

**O'Donohue, William, and James H. Geer:**  
*The Sexual Abuse of Children: Theory and Research, Volume I*, 167  
*The Sexual Abuse of Children: Clinical Issues, Volume 2*, 167

**O'Mahony, Kieran:**  
*Geographical Literacy: What Every American Should Know About Geography...and More*, 234

**O'Toole, G. J. A.:**

**Honorable Treachery: A History of U.S. Intelligence, Espionage and Covert Action from the American Revolution to the CIA**, 100

**Oliver, Jack E.:**  
*The Incomplete Guide to the Art of Discovery*, 39

**Oram, Liz, and R. Robin Baker:**  
*Bird Migration*, 180  
*Insect Migration*, 180  
*Mammal Migration*, 113  
*Migration in the Sea*, 148

**Ordway, Frederick I., III, and Randy Liebermann:**  
*Blueprint for Space: Science Fiction to Science Fact*, 104

**Owen, Jennifer:**  
*The Ecology of a Garden: The First Fifteen Years*, 6

**Owens, Lois Smith, and Vivian Verdell Gordon:**  
*Think about Prisons and the Criminal Justice System*, 170

**Pacey, Arnold:**  
*The Maze of Ingenuity: Ideas and Idealism in the Development of Technology*, 2nd ed., 166

**Pack, Janet:**  
*Fueling the Future*, 268

**Pallotta, Jerry:**  
*The Icky Bug Counting Book*, 19

**Papastavrou, Vassili:**  
*Seals and Sea Lions*, 148  
*Turtles and Tortoises*, 113

**Parker, Steve:**  
*Catching a Cold: How You Get Ill, Suffer and Recover*, 210  
*Charles Darwin and Evolution*, 211  
*Galileo and the Universe*, 211  
*Insects: How to Watch and Understand the Busy World of Insects*, 210  
*Singing a Song: How You Sing, Speak, and Make Sounds*, 210

**Parmelee, David Freeland:**  
*Antarctic Birds: Ecological and Behavioral Approaches*, 265

**Parsigian, Elise K.:**  
*Mass Media Writing*, 201

**Pasachoff, Jay M.:**  
*Journey Through the Universe*, 44

**Patel, Chandra:**  
*The Complete Guide to Stress Management*, 36

**Patent, Dorothy Hinshaw:**  
*African Elephants: Giants of the Land*, 19

**Payne, Katherine:**  
*Elephants Calling*, 210

**Pearson, Anne:**  
*Ancient Greece*, 274

**Pecker, Jean-Claude:**  
*The Future of the Sun*, 71

**Pembleton, Seliese:**  
*The Armadillo*, 210

**Penrose, Gordon:**  
*More Science Surprises from Dr. Zed*, 144

**Petersen, David:**  
*Canyonlands National Park*, 241

**Peterson, Bertil:**  
*In the Bears' Forest*, 19

**Pfeffer, Wendy:**  
*Popcorn Park Zoo*, 210

**Phagan, R. Jesse:**  
*Mastering Electronics Math*, 2nd ed., 10

**Phillips, John L., Jr.:**  
*How to Think about Statistics*, revised ed., 136

**Pickering, Andrew:**  
*Science as Practice and Culture*, 196

**Piel, Gerard:**  
*Only One World: Our Own to Make and to Keep*, 163

**Pike, R. William:**  
*Act for Health: Using Theater to Teach Tough Teen Topics*, 142

**Pimm, Stuart L.:**  
*The Balance of Nature? Ecological Issues in the Conservation of Species and Communities*, 103

**Pines, Maya:**  
*From Egg to Adult*, 269

**Pope, Joyee:**  
*Life in the Dark: Animals That Live in a World of Darkness*, 113

**Living Fossils: Animals Unchanged by Time**, 146

**Mistaken Identity: Mimicry in the Natural World**, 113

**Post, Jory:**  
*Into Adolescence: Stopping Violence—A Curriculum for Grades 5–8*, 13

**Powell, Jillian:**  
*Climbers*, 243

*Flyers*, 244

*Jumpers*, 243

*Swimmers*, 243

**Powers, Mary C.:**  
*Arthritis*, 269

**Pratt, Kristin Joy:**  
*A Walk in the Rainforest*, 146

**Pridmore, Saxby, and Mary McGrath:**  
*Julia, Mungo, and the Earthquake: A Story for Young People about Epilepsy*, 48

**Prochiantz, Alain:**  
*How the Brain Evolved*, 167

**Rabe, Bernice:**  
*Where's Chimpy?*, 80

**Ray, Robert D., and Joan Klingel Ray:**  
*Integrating Aerospace Science into the Curriculum: K–12*, 230

**Raymond, Eric:**  
*The New Hacker's Dictionary*, 4

**Redford, Kent H., and John F. Eisenberg:**  
*Mammals of the Neotropics: The Southern Cone*, Volume 2, 166

**Reef, Catherine:**  
*Rachel Carson: The Wonder of Nature*, 85

*Henry David Thoreau: A Neighbor to Nature*, 79

*Jacques Cousteau: Champion of the Sea*, 173

**Reid, Constance:**  
*From Zero to Infinity*, 4th ed., 165

**Rench, Janice E.:**  
*Family Violence: How to Recognize and Survive It*, 205

**Ressmeyer, Roger:**  
*Astronaut to Zodiac: A Young Stargazer's Alphabet*, 270

**Restak, Richard:**  
*The Brain Has a Mind of Its Own: Insights from a Practicing Neurologist*, 104

**Rettig, Richard A., and Norman G. Levinsky:**  
*Kidney Failure and the Federal Government*, 134

**Rice, Tony:**  
*Ocean World*, 16

**Richards, Robert J.:**  
*The Meaning of Evolution: The Morphological Construction and Ideological Reconstruction of Darwin Theory*, 103

**Richardson, James:**  
*Science Dictionary of Animals*, 53

*Science Dictionary of Space*, 14

*Science Dictionary of the Human Body*, 21

**Richmond, Virginia P., and James C. McCroskey:**  
*Power in the Classroom: Communication, Control, and Concern*, 164

**Rickard, Graham:**  
*Water Energy*, 54

*Wind Energy*, 54

**Roberts, Michael C., and Jan L. Wallander:**  
*Family Issues in Pediatric Psychology*, 100

**Robin, Michael:**  
*Assessing Child Maltreatment Reports: The Problems of False Allegations*, 100

**Robinson, John G., and Kent H. Redford:**  
*Neotropical Wildlife Use and Conservation*, 8

**Robinson, Sandra Chisholm:**  
*The Everywhere Bear*, 272

**Robson, Denny:**  
*Sharks*, 243

*Snakes*, 243

**Rocard, Jean-Michel:**  
*Newton Versus Relativity*, 232

**Rogers, Katherine:**  
*The Sternberg Fossil Hunters: A Dinosaur Dynasty*, 102

**Rogers, Teresa:**  
*George Washington Carver: Nature's Trailblazer*, 173

**Rolle, Andrew:**  
*John Charles Fremont: Character as Destiny*, 41

**Ronan, Colin A.:**  
*The Natural History of the Universe: From the Big Bang to the End of Time*, 77

**Rook, Arthur, Margaret Carlton, and W. Graham Cannon:**  
*The History of Addenbrooke's Hospital, Cambridge*, 168

**Rosen, Sidney:**  
*Can You Find a Planet?*, 207

*How Far Is a Star?*, 207

*Where Does the Moon Go?*, 207

**Ross, Anna:**  
*Grover's 10 Terrific Ways to Help Our Wonderful World*, 81

**Ross, Bonnie L.:**  
*Waste Away: Information and Activities for Investigating Trash Problems and Solutions*, 175

**Rothblum, Esther D., and Ellen Cole:**  
*Professional Training for Feminist Therapists: Personal Memoirs*, 200

**Rothery, David A.:**  
*Satellites of the Outer Planets: Worlds in Their Own Right*, 264

**Rothman, Milton A.:**  
*The Science Gap: Dispelling the Myths and Understanding the Reality of Science*, 140

**Rothstein, Arnold:**  
*The Moscow Lectures on Psychoanalysis*, 73

**Rott, Joanna Randolph, and Seli Groves:**  
*How on Earth Do We Recycle Glass?*, 175

**Royston, Angela:**  
*The Human Body and How It Works*, 21

**Ruchlis, Hy.:**  
*How Do You Know It's True? Discovering the Difference Between Science and Superstition*, 10

**Rummel, Jack:**  
*Robert Oppenheimer: Dark Prince*, 237

**Rutan, J. Scott:**  
*Psychotherapy for the 1990s*, 168

**Sanchez, Isidro:**  
*My First Colors*, 239

**Sandak, Cass R.:**  
*Living Fossils*, 146

**Sanders, Peter:**  
*Disabled People*, 270

**Sargent, William:**  
*Night Reef: Dusk to Dawn on a Coral Reef*, 203

**Sauvain, Philip:**  
*Air*, 271

*Motion*, 271

*Water*, 208

**Savage, Candace:**  
*Get Growing! How the Earth Feeds Us*, 85

**Savan, Beth:**  
*Earthwatch: Earthcycles and Ecosystems*, 147

**Saville, David:**  
*The Evolution of the World*, 82

**Schaaf, Fred:**  
*Seeing the Deep Sky: Telescopic Astronomy Projects Beyond the Solar System*, 170

**Schatzman, Evry:**  
*Our Expanding Universe*, 198

**Scherer, F. M.:**  
*International High-Technology Competition*, 266

**Schleichert, Elizabeth:**  
*The Life of Elizabeth Blackwell*, 55

**Schunk, Dale H., and Judith L. Meece:**  
*Student Perceptions in the Classroom*, 165

**Schwartz, Joseph:**  
*The Creative Moment: How Science Made Itself Alien to Modern Culture*, 165

**Schwebel, Andrew L., et al.:**  
*The Student Teacher's Handbook*; 2nd ed., 70

**Scott, Mary:**  
*Wild Cats*, 83

**Sedenko, Jerry:**  
*The Butterfly Garden: Creating Beautiful Gardens to Attract Butterflies*, 11

**Segre, Michael:**  
*In the Wake of Galileo*, 71

**Senda, Mitsuru:** *Design of Children's Play Environments*, 201

**Shadid, Michael A.:** *Crusading Doctor: My Fight for Cooperative Medicine*, 142

**Shakhashiri, Bassam Z.:** *Chemical Demonstrations: A Handbook for Teachers of Chemistry, Volume 4*, 78, 198

**Shanberg, Karen, and Stan Tekiela:** *Plantworks: Field Guide, Recipes, Activities*, 112

**Shasha, Dennis:** *Codes, Puzzles, and Conspiracy*, 203

**Sheehan, William:** *Worlds in the Sky: Planetary Discovery from Earliest Times Through Voyager and Magellan*, 235

**Shelby, R. Dennis:** *If a Partner Has AIDS: Guide to Clinical Intervention for Relationships in Crisis*, 229

**Shernoff, Michael:** *Counseling Chemically Dependent People with HIV Illness*, 233

**Shulman, Jeffrey, and Teresa Rogers:** *Gaylord Nelson: A Day for the Earth*, 85

**Siegel, Ronald K.:** *Fire in the Brain: Clinical Tales of Hallucination*, 68

**Silverberg, James, and J. Patrick Gray:** *Aggression and Peacefulness in Humans and Other Primates*, 196

**Silverman, Milton, Mia Lydecker, and Philip R. Lee:** *Bad Medicine: The Prescription Drug Industry in the Third World*, 201

**Silverstein, Alvin, Virginia, and Robert:** *Carbohydrates*, 273

**Fats**, 273

**Proteins**, 273

**Vitamins and Minerals**, 274

**Simon, Alan R.:** *The Computer Professional's Survival Guide*, 75

**Simon, Norma:** *I Was So Mad!*, 80

**Simon, Seymour:** *Mercury*, 111

**Snakes**, 84

**Space Words: A Dictionary**, 15

**Siy, Alexandra:** *Ancient Forests*, 83

*Arctic National Wildlife Refuge*, 82

*The Brazilian Rain Forest*, 242

**Skinner, M. T.:** *The C++ Primer: A Gentle Introduction to C++*, 228

**Skolnick, Arlene:** *Embattled Paradise: The American Family in an Age of Uncertainty*, 100

**Slobodkin, Lawrence Basil:** *Simplicity and Complexity in Games of the Intellect*, 102

**Smith, Bruce D.:** *Rivers of Change: Essays on Early Agriculture in Eastern North America*, 266

**Smith, Bruce L. R.:** *The Advisers: Scientists in the Policy Process*, 230

**Smith, Charles H.:** *Alfred Russel Wallace: An Anthology of His Shorter Writings*, 135

**Smith, Mickey, et al.:** *Pharmacy Ethics*, 36

**Smith, Sandra Lee:** *Discovering Personal Resources*, 202

**Heroin**, 43

**Discovering Your Own Space**, 202

**Sorensen, James L., et al.:** *Preventing AIDS in Drug Users and Their Sexual Partners*, 46

**Soule, Judith D., and Jon K. Piper:** *Farming in Nature's Image: An Ecological Approach to Agriculture*, 105

**St. Pierre, Mark:** *Madonna Swan: A Lakota Woman's Story*, 47

**Stafford, Barbara Maria:** *Body Criticism: Imaging the Unseen in Enlightenment Art and Medicine*, 133

**Stafford, Patricia A.:** *Dreaming and Dreams*, 238

**Staguhn, Gerhard:** *God's Laughter: Man and His Cosmos*, 261

**Stannard, David E.:** *American Holocaust: Columbus and the Conquest of the New World*, 266

**Stec, Genean:** *The Field Trip Handbook: A Guide to Visiting Museums*, 38

**Steele, Philip:** *Extinct Amphibians: And Those in Danger of Extinction*, 113

*Extinct Insects: And Those in Danger of Extinction*, 177

*Extinct Land Mammals: And Those in Danger of Extinction*, 114

*Extinct Underwater Creatures: And Those in Danger of Extinction*, 177

**Stenstrup, Allen:** *Hazardous Waste*, 205

**Stern, August:** *Matrix Logic and Mind: A Probe into a Unified Theory of Mind and Matter*, 165

**Stern, Paul C., Oran R. Young, and Daniel Druckman:** *Global Environmental Change: Understanding the Human Dimensions*, 70

**Stewart, Gail B.:** *Antarctica*, 55

**Stidworthy, John:** *Environmentalist*, 238

**Stimmel, Barry, Samuel R. Friedman, and Douglas S. Lipton:** *Cocaine, AIDS, and Intravenous Drug Use*, 104

**Stone, Roger D.:** *Wildlands and Human Needs: Reports from the Field*, 42

**Stott, Carole:** *Images of the Universe*, 171

**Strahinich, Helen:** *Think about Guns in America*, 170

**Stwertka, Eve and Albert:** *Heat, Lights and Action! How Electricity Works*, 82

**Hello! Hello! A Look Inside the Telephone**, 82

**Suhr, Mandy:** *How I Breathe*, 271

*When I Eat*, 271

**Suzuki, David, with Barbara Hehner:** *Looking at Insects*, 178

*Looking at Plants*, 178

*Looking at the Environment*, 178

**Sved, Marta:** *Journey into Geometries*, 77

**Sweet, Eileen Smith:** *Special Problems in Counseling the Chemically Dependent Adolescent*, 73

**Taylor, Barbara:** *Coral Reef: A Close-Up Look at the Natural World of a Coral Reef*, 178

*Desert Life: A Close-Up Look at the Natural World of a Desert*, 178

*Green Thumbs Up! The Science of Growing Plants*, 149

*More Power to You! The Science of Batteries and Magnets*, 239

*Over the Rainbow! The Science of Color and Light*, 145

*Pond Life: A Close-Up Look at the Natural World of a Pond*, 178

*Rain Forest: A Close-Up Look at the Natural World of a Rain Forest*, 178

*Up, Up, and Away: The Science of Flight*, 239

**Taylor, Dean L.:** *Computer-Aided Design*, 137

**Taylor, John H.:** *Egypt and Nubia*, 173

**Taylor-Cork, Barbara:** *Weather Forecaster*, 240

**Tazieff, Haroun:** *Earthquake Prediction*, 265

**Teitel, Martin:** *Rain Forest in Your Kitchen: The Hidden Connection Between Extinction and Your Supermarket*, 234

**Terborgh, John:** *Diversity and the Tropical Rain Forest*, 171

**The Cousteau Society:** *An Adventure in New Zealand*, 277

*An Adventure in the Amazon*, 175

**The Diagram Group:** *Junior Science on File*, 9

**Thomas, Lewis:** *The Fragile Species*, 168

**Thomas, Nicholas:** *Entangled Objects: Exchange, Material Culture, and Colonialism in the Pacific*, 37

**Thompson, Claudia G.:** *Recycled Papers: The Essential Guide*, 169

**Thompson, Milton O.:** *At the Edge of Space: The X-15 Flight Program*, 233

**Thornhill, Jan:** *A Tree in a Forest*, 178

**Thro, Ellen:** *Volcanoes of the United States*, 240

**Thurston, Anne F.:** *A Chinese Odyssey: The Life and Times of a Chinese Dissident*, 109

## Films

**Annenberg/CPB Project:**  
*Personality Disorders*, 117

**Astronomical Society of the Pacific:**  
*Flying by the Planets: The Videos*, 151  
*Where the Galaxies Are: Discovering the Structure of the Universe*, 118

**Bat Conservation International:**  
*The Secret World of Bats*, 248

**Behr Entertainment:**  
*Gateways to the Universe*, 247  
*The Japanese Challenge*, 247  
*Secrets of the Cosmos*, 247  
*Tomorrow's Space Powers*, 247

**Benchmark Films, Inc.:**  
*Enzymes*, 57  
*Heredity and Genetics*, 57

**Berlet Films:**  
*Turkeys in the Wild*, 152

**Biosphere Films:**  
*Dying to Please: The Dolphin Dilemma*, 24

**Bullfrog Films:**  
*Arribada! The Olive Ridley Arrival*, 185  
*The Colonists*, 182  
*The Development Road*, 182  
*The Indians*, 182  
*Looking at Lemurs*, 185  
*The Politicians*, 182  
*Slowly Goes the Sloth*, 185  
*Turn Here Sweet Corn*, 154

**Carle Medical Communications:**  
*It's Not Easy*, 153

**Chip Taylor Communications:**  
*How to Help the Environment*, 246  
*The Hybrid Corn Miracle*, 249  
*Introduction to Wetlands*, 213  
*Kids Bits: How Electronics Work, Part II*, 121

**Churchill Films:**  
*Birth Control: Myths and Methods*, 2nd revision, with *IUD*, 249  
*Christopher Columbus*, 2nd revision, 218  
*Communicable Diseases*, 217  
*Fall Brings Changes*, 3rd ed, 118  
*Human and Animal Beginnings III*, 276  
*Human Heredity*, 4th ed, 87  
*Noncommunicable Diseases*, 217  
*Spring Brings Changes*, 3rd ed, 119

**Churchill Media:**  
*Creatures of the Ancient Forest*, 119  
*Creatures on the Dry Side*, 119  
*Less Stress*, 2nd ed., 117  
*A Million Teenagers*, 5th ed., 121  
*A Passion for Birds*, 120  
*Red Wolf*, 120  
*Tracks of the Grizzly*, 120

**The Cinema Guild:**  
*Africa Recovery*, 151  
*The Blank Point: What Is Transsexualism?*, 152  
*Chicano Park*, 245  
*It's Our Baby: Parents Talk about Certified Nurse-Midwife Birth Care*, 185  
*Keep the Circle Strong*, 150  
*Literacy*, 151  
*Palestine*, 151  
*Peacekeeping*, 151  
*Shadow Children*, 275  
*Spinning Out*, 218

**Clearvue-EAV:**  
*Part 1: The Structure of the Cell*, 118  
*Part 2: The Evolution of the Cell*, 118

**DUMA Productions:**  
*Buying Time: The Media Role in Health Care*, 217

**Durrin Productions:**  
*Double Dutch-Double Jeopardy*, 25

**Educational Video Center:**  
*Free to Be Me*, 182

**ETR Associates:**  
*AIDS: The New Facts of Life*, 217

**Fanlight Productions:**  
*Healthcare for the Homeless: You Can Never Give Up*, 214  
*Shelter Stories*, 182  
*Shooting Back: Photography by Homeless Children*, 183  
*Streetlife: The Invisible Family*, 182

**Filmakers Library:**  
*At the Edge of Conquest: The Journey of Chief Wai-Wai*, 86  
*Bali Beyond the Postcard*, 277  
*Changing the Way the World Works*, 150  
*Dating Rites: Gang Rape on Campus*, 213  
 *Didn't We Ramble On: The Black Marching Band*, 150  
*Don't Take My Sunshine Away*, 277  
*Environment at Issue*, 23  
*Exploring Alternatives to Prison and Probation*, 275  
*Honorable Nations*, 125  
*Human Waste: Turning Waste into a Resource*, 246  
*I Talk to Animals: A Portrait of Samantha Khury*, 119  
*More than Enough: Literacy for the Hearing Impaired*, 214  
*Our Children at Risk*, 87  
*Page Fright: Inside the World of the Learning Disabled*, 275  
*Power to the People*, 150  
*The Rich Get Richer*, 150  
*River People: Behind the Case of David Sohappy*, 57  
*The Spiral Cage*, 218  
*Straight Up Rappin'*, 275  
*Temporary Dwellings*, 184  
*Through Madness*, 218

**The United States and the Soviet Union: Looking to the Future**, 275  
**What Should We Do in School Today?**, 23  
**Who's Going to Care for These Children?**  
*Babies with AIDS*, 214  
*Women, HIV, and AIDS*, 214

**Films for the Humanities, Inc.:**  
*Baikal: Blue Eye of Siberia*, 185  
*Between Order and Disorder*, 24  
*The Birth of the Stars and the Great Cosmic Cycle*, 184  
*Coastlines*, 56  
*The Death of a Tree*, 23  
*Ecology of the Coral Reef*, 56  
*The Enchanted Loom*, 25  
*The Grand Design*, 184  
*Margaret Mead: Coming of Age*, 25  
*Matter and the Universe*, 24  
*Mob Psychology and Crowd Control: Disaster at Hillsborough*, 150  
*Suicide Mission to Chernobyl*, 182  
*Taller than Everest?*, 185

**Global Health Solutions, Inc.:**  
*How to Deal with Back Pain*, 153

**Hawkhill Associates, Inc.:**  
*Ecosystems*, 24

**HRM Video:**  
*Hands On! Scientific Inquiry and Problem Solving*, 184  
*The Manor House Mystery: Problem-Solving in Geometry*, 184  
*Paul Ehrlich's Energy Watch*, 182

**Knowledge Unlimited:**  
*The Great Whales: Endangered Monarchs of the Deep*, 182  
*Journey through the Solar System*, 24  
*Our Endangered Earth*, 23  
*A Study in Ecology: A Maple Forest*, 213  
*Volcanoes of the United States*, 248  
*Wind over the Prairie*, 213

**Landmark Films:**  
*The First World: Pythagoras*, 118

**Landmark Films, Inc.:**  
*A.I.D.S.—What Do We Tell Our Children?*, 152  
*Antarctica*, 216  
*Earth to Mars: The Next Frontier*, 118  
*The Fateful Balance*, 212  
*The Last Manatees*, 248  
*The Panda*, 120  
*The Reluctant Detectives*, 213  
*The Whales That Came Back*, 249

**League of Women Voters of Michigan:**  
*Drinking Water: Quality on Tap*, 151

**Live Wire Video Publishers:**  
*Appreciating Yourself*, 212  
*Asking for Help*, 212  
*Being Friends*, 212  
*Dealing with Disappointment*, 212  
*Doing the Right Thing*, 212  
*Resolving Conflicts*, 212

**The Media Guild:**  
*The Cornflake Story*, 120  
*Deep Secrets*, 57  
*Exploring Astronomy*, 86  
*Exploring Geology*, 86  
*Wheels of Progress*, 121

**Micron BioSystems:**  
*The Cell*, 216

**Use of the Light Microscope**, 216

**Milner-Fenwick, Inc.:**  
*Contraceptive Choices*, 185

**Miramar Images, Inc.:**  
*The Mind's Eye: A Computer Animation Odyssey*, 23

**National Geographic Society:**  
*Neighborhood Math*, 215

**PBS Video:**  
*Across the Sea of Grass*, 215  
*Danger at the Beach*, 117  
*Eat Smart*, 218  
*Empire of the Air: The Men Who Made Radio*, Part I, 249  
*Empire of the Air: The Men Who Made Radio*, Part II, 249  
*Fit or Fat for the '90s*, 277  
*Frontline: To the Last Fish*, 245  
*The Great Nobel Debate*, 86  
*If Dolphins Could Talk*, 248  
*In the White Man's Image*, 245  
*The Johnstown Flood*, 87  
*The Massachusetts 54th Colored Infantry*, 87  
*Picture This—AIDS and Teens*, 214  
*Scandalous Mayor*, 88  
*Strange Relations*, 212  
*Teens Talk AIDS*, 247  
*Wildfire*, 216

**Pellets Incorporated:**  
*Barn Owls and Their Pellets*, 276

**Perennial Education:**  
*Talkin' about AIDS*, 57

**Public Interest Video Network:**  
*Our Vanishing Forests*, 213

**Rainbow Educational Video, Inc.:**  
*Breath of Life: Our Respiratory System*, 217  
*Finding Your Way: Using Maps and Globes*, 121  
*Food into Fuel: Our Digestive System*, 217  
*Our Changing Earth*, 247  
*Plants: Green, Growing, Giving Life*, 248

**Society of American Foresters:**  
*Forestry: An Intricate Balance*, 117  
*Natural Resources: A Career Choice That Matters*, 117

**Sunburst Communications, Inc.:**  
*All about Anger*, 56  
*You Can Say No and Mean It*, 56  
*Young Hearts: What You Must Know about Cholesterol*, 153

**TVOntario:**  
*Air Pressure*, 215  
*The Cliffs*, 246  
*Dairy Farm*, 153  
*Dimmer*, 152  
*Electricity*, 275  
*F-Stops*, 152  
*Friction*, 215  
*Horses Not Mules*, 246  
*The Human Race*, 246  
*Lucky You*, 246  
*Magnets*, 276  
*Matter*, 215  
*Michelle*, 247  
*Perfect*, 247  
*Radio Reception*, 152  
*Sound*, 151  
*Time*, 215  
*Trees*, 152  
*Watts*, 152

## EDITOR'S CHOICE

Many exceptional titles are reviewed in this issue. Here is our selection of the reviewers' favorites.

### Books

*Air and Motion*, by Philip Sauvain, and *Heat*, by Neil Ardley. [EA, JH ★★] See review p. 271

*American Holocaust: Columbus and the Conquest of the New World*, by David E. Stannard. [C, T, GA ★★] See review p. 266

*American Wildflower Florilegium*, by Jean Andrews. [GA ★★] See review p. 265

*Downsizing: How to Get Big Gains from Smaller Computer Systems*, by Richard H. Baker. [C, GA ★★] See review p. 266

*Engineering and the Mind's Eye*, by Eugene S. Ferguson. [YA-T, GA ★★] See review p. 269

*Environmental Careers: A Practical Guide to Opportunities in the 90s*, by David J. Warner. [YA-T ★★] See review p. 268

*From Egg to Adult*, by Maya Pines. [YA-T, GA ★★] See review p. 269

*Fueling the Future*, by Janet Pack. [JH, YA, GA ★★] See review p. 268

*How I Breathe and When I Eat*, by Mandy Suhr. [EP, EI ★★] See reviews p. 271

*The Magic School Bus on the Ocean Floor*, by Joanna Cole. [K-EI ★★] See review p. 271

*Nature's Deadly Creatures: A Pop-Up Exploration*, by Frances Jones. [EI ★★] See review p. 272

*Plants*, by Anita Ganeri. [EA, JH ★★] See review p. 271

*The Practical Geologist: The Introductory Guide to the Basics of Geology and to Collecting and Identifying Rocks*, by Dougal Dixon. [YA-T ★★] See review p. 268

*Rivers of Change: Essays on Early Agriculture in Eastern North America*, by Bruce D. Smith. [C, T ★★] See review p. 266

*Smoking: The Artificial Passion*, by David Krogh. [GA ★★] See review p. 263

*Venomous Reptiles of North America*, by Carl H. Ernst. [C, T, GA ★★] See review p. 265

*Vital Signs 1992: The Trends That Are Shaping Our Future*, by Lester R. Brown, Christopher Flavin, and Hal Kane. [T, GA ★★] See review p. 262

### Films

*Barn Owls and Their Pellets*, distributed by Pellets Incorporated. [EI-JH, T ★] See review p. 276

*Electricity*, distributed by TVOntario. [K-EA ★] See review p. 275

*Magnets*, distributed by TVOntario. [K-EA ★★] See review p. 276

*Page Fright: Inside the World of the Learning Disabled*, distributed by Filmakers Library. [JH-C, GA ★★] See review p. 275

*Straight Up Rappin'*, distributed by Filmakers Library. [C, T ★★] See review p. 275

### Science Books & Films

1333 H Street, NW  
Washington, DC 20005

ADDRESS CORRECTION REQUESTED

A 0003803 - SBF 43  
SERIALS PROCESSING DEPT  
UNIV MICROFILMS  
300 NORTH ZEEB RD  
ANN ARBOR MI 48103-1500

